Sign in



Web Images Video News Maps more »

load balance in a packet

Search Patents

Advanced Patent Search
Google Patent Search

The following words are very common and were not included in your search: in a. [detail:

Patents

Patents 1 - 10 on load balance in a packet. (0.09 seconds)

World-wide-web server with delayed resource-binding for resource-based load balancing on a ...

US Pat. 5774660 - Filed Aug 5, 1996 - Resonate, Inc.

The computer-implemented method of claim 7 wherein the load balancer is a program

... of the load balancer as the destination IP address for the FIN packet; ...

System for on-line service in which gateway computer uses service map which includes loading ...

US Pat. 5774668 - Filed Jun 7, 1995 - Microsoft Corporation

The message layer 1000 uses the ${\it packet}$ layer 1010 to provide a reliable byte ...

(if any) to a new server 120 (using the load balancing procedure of FIG. ...

Load balancing for packet switching nodes

US Pat. 4621359 - Filed Oct 18, 1984 - Hughes Aircraft Company

This 5 load balancing means coupled to said packet switch- circuit is identical to

... In particular, the to redistribute and balance the output port load, ...

Dynamic load balancing of a network of client and server computers

US Pat. 6185601 - Filed Apr 15, 1998 - Hewlett-Packard Company

- ... independently by a file server or load-balance monitor server or process.
- ... The utilization server 104A then sends a redirect packet 700, including a ...

Load balancing in link aggregation and trunking

US Pat. 6363077 - Filed Feb 12, 1999 - Broadcom Corporation

1) implemented destination address of the second packet indicates the high as a

packet switching fabric including means for load speed server 3. ...

Computer data packet switching and load balancing system using a general-purpose multiprocessor ...

US Pat. 6272522 - Filed Nov 17, 1998 - Sun Microsystems, Incorporated

The load distribution configuration data is stored in the main memory for access

by the data packet switching processors. The switching processors route ...

Client-side resource-based load-balancing with delayed-resource-binding using TCP state ...

US Pat. 6182139 - Filed Jun 23, 1998 - Resonate Inc.

The first server to respond is likely the server with the lightest load, ...

Multiple copies of the SYN packet are generated, and the destination IP address ...

Client-based dynamic switching of streaming servers for fault-tolerance and load balancing

US Pat. 6195680 - Filed Jul 23, 1998 - International Business Machines Corporation

... optionally select the SS 2.2 from a plurality of sss in the selected set 2.6

using conventional go load-balancing techniques. ... A packet refers to a ...

Network server having dynamic load balancing of messages in both inbound and outbound directions

US Pat. 5864535 - Filed Sep 18, 1996 - International Business Machines Corporation Each workstation NIC transmitting a **packet** to the server receives in return ... to a workstation provides inbound dynamic **load** balancing and significantly ...

Software interface between switching module and operating system of a data packet switching and ...

US Pat. 6424621 - Filed Nov 17, 1998 - Sun Microsystems, Inc.

The data **packet** switching processors are each coupled to at least one of the plurality of network interfaces. The control processor receives raw **load** status ...

G000000000000008 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

load balance in a packet

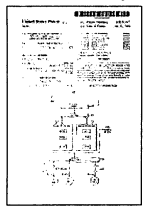
Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google

Patent summary



Read this patent

View patent at USPTO

Abstract | Drawing | Description | Claims

Abstract

In a communication network where a communication load imbalance is detected, the overburdened channels in the network are labeled congested to deter newcoming terminals from accessing such channels. In addition, messages are sent to selected terminals on the congested channels, commanding them to relocate from such channels to other uncongested channels. As a result, the load imbalance in the network is effectively reduced.

Patent number: 6014567 Filing date: Feb 24, 1997 Issue date: Jan 11, 2000 Inventor: Kenneth Carl

Budka

Assignee: Lucent Technologies Inc.

Primary Examiner: Nay

Maung

Current U.S. Classification 455/453; 455/422; 455/466

International Classification H04Q 720

Search within this patent Search Citations

Patent Number

Title

Issue date

4670899

Load balancing for cellular radiotelephone

Jun 2, 1987

	system	
<u>5241685</u>	Load sharing control for a mobile cellular radio system	Aug 31, 1993
<u>5404392</u>	Digital Cellular Overlay Network (DCON)	Apr 4, 1995
<u>5666356</u>	Method and apparatus for controlling calls in a code division multiple access system	Sep 9, 1997
<u>5754959</u>	Mobile communication system with a load balancing feature	May 19, 1998
<u>5794140</u>	Method and apparatus for offering subscribers access to unused communications capacity in a cellular communications system	Aug 11, 1998
<u>5796722</u>	Method and apparatus for dynamic load balancing using handoff	Aug 18, 1998
<u>5799154</u>	System and method for the remote monitoring of wireless packet data networks	Aug 25, 1998
<u>5805996</u>	Base station with antenna coverage directed into neighboring cells based on traffic load	Sep 8, 1998
Poforoncod by		

Refe	rence	ed by

Patent Number	Title	Issue date
<u>6128500</u>	Method and system to optimize capacity	Oct 3, 2000

	of a CDMA cellular communication system	
<u>6266531</u>	System and method for adaptive thresholds for cell load sharing	Jul 24, 2001
<u>6314293</u>	Probabilistic use of wireless reserve channels for admission control	Nov 6, 2001
<u>6366780</u>	Real-time spectrum usage data collection in a wireless communication system	Apr 2, 2002
<u>6385449</u>	System and method used in a mobile telecommunications network for load balancing ongoing calls between different base station controllers	May 7, 2002
<u>6453360</u>	High performance network interface	Sep 17, 2002
6466648	Repetitive call control method, switch using the method, and recording medium storing repetitive call control program	Oct 15, 2002
<u>6577871</u>	Technique for effectively managing processing loads in a communications arrangement	Jun 10, 2003
<u>6604137</u>	System and method for verification of remote spares in a communications network when a network outage occurs	Aug 5, 2003
6704286	Modeling of hybrid time-code division multiple access communication systems	Mar 9, 2004

6728237	Arrangement, a system and a method relating to a packet data communication	Apr 27, 2004
6731739	Balancing loads on telecommunications links	May 4, 2004
<u>6925095</u>	Method and apparatus for communication	Aug 2, 2005
<u>6925059</u>	Method and apparatus for distributing traffic load in a wireless packet data network	Aug 2, 2005
<u>6973579</u>	Generation of user equipment identification specific scrambling code for the high speed shared control channel	Dec 6, 2005
<u>7133366</u>	Modeling of hybrid time-code division multiple access communication systems	Nov 7, 2006
<u>7136675</u>	Method of distributing communications within a cell of a radio-communication network, and a corresponding device and base station	Nov 14, 2006
<u>7158635</u>	Generation of user equipment identification specific scrambling code for the high speed shared control channel	Jan 2, 2007

Google Home - About Google - About Google Patent Search
©2007 Google

Sign in



Web Images Video News Maps more »

load balancing communication packet

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 10 on load balancing communication packet. (0.29 seconds)

System for on-line service in which gateway computer uses service map which includes loading ...

US Pat. 5774668 - Filed Jun 7, 1995 - Microsoft Corporation

Another load balancing method selects application servers such that the probability

of ... 11A and 11B illustrate a preferred packet format used for data ...

<u>Data-transfer routing management for packet-oriented digital communication system</u> including ATM ...

US Pat. 5440547 - Filed Jan 5, 1994 - Kabushiki Kaisha Toshiba

If 35 communication extends across a plurality of ATM- lans, entry ... In order to perform better load balancing, each input port and each output port are ...

Inband directed routing for load balancing and load distribution in a data communication network

US Pat. 5495426 - Filed Jan 26, 1994

2 shows a **packet** with a flag field header and a tune sequence in which packets are ... in realtime for the purpose of **load balancing** and **load** distribution. ...

Load balancing for packet switching nodes

US Pat. 4621359 - Filed Oct 18, 1984 - Hughes Aircraft Company

The present invention a **load balancing** circuit coupled to the **packet** switching node which monitors the output port addresses of the applied data packets and ...

Method of redirecting a client service session to a second application server without ...

US Pat. 5951694 - Filed Feb 3, 1997 - Microsoft Corporation

Load balancing is preferably performed according to the specific dynamics of the

... 11A and 11B illustrate a preferred packet format used for data ...

Load balancing in link aggregation and trunking

US Pat. 6363077 - Filed Feb 12, 1999 - Broadcom Corporation

A communications network switch as recited in claim 1 wherein said **load balancing** means is responsive to said source address value of said **packet**, ...

Network server having dynamic load balancing of messages in both inbound and outbound directions

US Pat. 5864535 - Filed Sep 18, 1996 - International Business Machines Corporation Summarizing, a **communication** network has been described which has full-duplex traffic **load balancing** in a 55 workstation-server environment. ...

Technique for balancing a communication load in a communication network

US Pat. 6014567 - Filed Feb 24, 1997 - Lucent Technologies Inc.

A prior art scheme for balancing the communication load in a CDPD network has been

... Illustratively, Cellular Digital Packet Data (CDPD) network 103 in ...

Load balancing switch protocols

US Pat. 6580715 - Filed Jan 11, 1999 - Hewlett-Packard Development Company, L.P. Such distribution, often referred to as **load balancing**, further enhances the ability ... Underutilized paths may be used to offload **packet communication** on ...

<u>Apparatus and method for providing decoupling of data exchange details for providing high ...</u> US Pat. 5257369 - Filed Oct 22, 1990

There may also be a protocol engine for **communication** with high speed data ... The TCP transport protocol includes these message disassembly and **packet** ...

G000000000081e Result Page: 1 2 3 4 5 6 7 8 9 10 Next

load balancing communication packet

Search Patents

Google Patent Search Help | Advanced Patent Search

<u>Google Home</u> - <u>About Google</u> - <u>About Google Patent Search</u>

©2007 Google